

EFSFR RUBBER FEET



Typical Application

The 6 feet of the standard EFSRF range are a practical and versatile support solution for pipe work and cable trays. They can also be used for smaller outdoor condensing units or air source heat pump installations. The feet have a $1.61^{\circ} \times 0.83^{\circ}$ 'bonded' in channel, which is recessed into the top face allowing you to use standard strut fixings to secure your services to the feet.

Our EFSFR range are made from Recycled SBR rubber, making them eco friendly. They also have the added advantage of vibration and noise absorption which makes them the perfect product for roof or ground level installation.



Part No	Model	Length (inch)	Width (inch)	Height (inch)	Max Loading Per Foot (lbs)
EF-4025	EFSFR250	10	7.09	3.74	353
EF-4040	EFSFR400	16	7.09	3.74	529
EF-4060	EFSFR600	24	7.09	3.74	992
EF-4010	EFSFR1000	40	7.09	3.74	1422
EF-4525	EFSFR250 Low	10	5.12	1.97	353
EF-4540	EFSFR400 Low	16	5.12	1.97	529

Part No	Model	Length (inch)	Width (inch)	Height (inch)	Max Loading Per Foot (kg)
EF-1560	EFSFR600 High Block	24	5.11	6	450
EF-1512	EFSFR1200 High Block	48	5.11	6	645

Material Specification

SBR-Recycled Rubber. Bound using a ratio of high quality moisture curing Polyurethane Pre-Polymer. BS7188:1989+A2;2009 and BS EN1176-7:2008

Metal Profile

Aliminium strut 1.61" x 0.83" profile compatible with strut fixings.

Working Conditions

Suitable for internal or external applications in temperatures between -40 $^{\circ}$ C to +80 $^{\circ}$ C. BSEN60068-2-14

